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AMENDMENT TO THE CLAIMS

Please cancel claims 5 and 27.

1. (Currently Amended) A method for creating a micropolarizer, comprising: providing a first plate having a first and a second surface; providing a second plate having a first and a second surface; coating a polyimide on each of said first surface of said two plates; exposing said first plate to linearly polarized UV light;

rubbing said polyimide coated upon said first surface of said first plate along a predetermined direction;

rubbing said polyimide coated upon said first surface of said second plate along a direction having a predetermined angle in relation to said predetermined direction;

aligning said first plate and said second plate having said first surface of said first plate and said first surface of said second plate facing each other thereby creating a space there between; and

filling a liquid crystal between said space whereby a cell, or film is created.

- 2. (Original) The method of claim 1, further comprising: using a mask having alternate transparent and opaque stripes coving said cell or film whereby a solidifying energy are being selectively applied there through; and partially solidifying some portions said liquid crystal.
- 3. (Original) The method of claim 2, further comprising: removing said mask; and heating said cell or film to a temperature set point, whereby unsolidified liquid crystals covered by said opaque stripes are being transformed into a different phase.
- 4. (Original) The method of claim 1, further comprising: re-solidifying uncured nematics into an isotropic phase.
- 5. (Canceled) The method of claim 1, further comprising:

17

VREX-0007USAAON00

substantially solidifying the materials between said first surface of said first plate and the said first surface of said second plate; and removing said first plate; and removing said second plate.

- 6. (Original) The method of claim 2, wherein: said solidifying comprises applying an ultraviolet light.
- 7. (Original) The method of claim 1, wherein:
 said space having a substantially equidistance between said first surface of said
 first plate and said first surface of said second plate.
- 8. (Original) The method of claim 1, wherein: said liquid crystal comprises a nematic liquid crystal.
- 9. (Original) The method of claim 8, wherein: said nematic liquid crystal comprises a type of polymerizable nematic liquid crystal.
- 10. (Original) The method of claim 1, wherein: said predetermined angle is about ninety degrees.
- 11. (Original) The method of claim 1, wherein: said predetermined angle is about forty-five degrees.
- 12. (Original) The method of claim 1, wherein: said two plates comprising flat glass plates.
- 24. (Currently Amended) A method for creating a micropolarizer, comprising: providing a first plate having a first and second surface; coating a polyimide on said first surface of said first plate; exposing said first plate with linearly polarized UV light;

VREX-0007USAAON00

rubbing said polyimide coated upon said first surface of said first plate along a predetermined direction;

coating a photo resist on top of said polyimide;

patterning said photo resist into a predetermined alternatively spaced strips;

re-rubbing said polyimide coated upon said first surface of said first plate along a direction having a predetermined angle in relation to said predetermined direction; and rinsing off said photo resist.

25. (Original) The method of claim 24, further comprising: providing a second plate having a first and a second surface; coating a polyimide on said first surface of said first plate; rubbing said polyimide coated upon said first surface of said first plate along a predetermined direction;

aligning said first plate and said second plate having said first surface of said first plate and said first surface of said second plate facing each other thereby creating a space there between; and

filling a liquid crystal between said space whereby a cell, or film is created.

- 26. (Original) The method of claim 24, further comprising: solidifying said liquid crystal.
- 27. (Canceled) The method of claim 25, further comprising: substantially solidifying the materials between said first surface of said first plate and the said first surface of said second plate; and removing said first plate; and removing said second plate.
- 28. (Original) The method of claim 26, wherein: said solidifying comprises applying an ultraviolet light.
- 29. (Original) The method of claim 24, further comprising:

VREX-0007USAAON00

re-solidifying uncured nematics into an isotropic phase.

- 30. (Original) The method of claim 29, wherein: said solidifying comprises applying an ultraviolet light.
- 31. (Original) The method of claim 25, wherein:

 said space having a substantially equidistance between said first surface of said
 first plate and said first surface of said second plate.
- 32. (Original) The method of claim 24, wherein: said liquid crystal comprising a nematic liquid crystal.
- 33. (Original) The method of claim 32, wherein:
 said nematic liquid crystal comprising a type of polymerizable nematic liquid crystal.
- 34 (Original) The method of claim 25, wherein: said predetermined angle is about ninety degrees.
- 35. (Original) The method of claim 25, wherein: said two plates comprising flat glass plates.
- 51. (Original) A twisted nematic micropolarizer, comprising:
 an input surface for receiving incident light;
 an output surface for emanating a processed light; and
 a micropolarizer based on twist nematic liquid crystals produced by a method
 comprising a liquid crystal display device produced by the method described
 substantially by claims 1-11.